

L Number	Hits	Search Text	DB	Time stamp
1	7948	(turbo or turbocharger or supercharger or blower or "turbo supercharger" or "turbo compressor") and plenum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 14:11
2	4046	(turbo or turbocharger or supercharger or blower or "turbo supercharger" or "turbo compressor") and plenum and (air near3 (system or device or manifold or delivery))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 09:04
3	1240	((turbo or turbocharger or supercharger or blower or "turbo supercharger" or "turbo compressor") near5 plenum) and (air near3 (system or device or manifold or delivery))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 09:06
4	2	((turbo or turbocharger or supercharger or blower or "turbo supercharger" or "turbo compressor") near5 plenum) and (air near3 (system or device or manifold or delivery)) and "bell mouth"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 09:07
5	120	((turbo or turbocharger or supercharger or blower or "turbo supercharger" or "turbo compressor") near5 plenum) and (air near3 (system or device or manifold or delivery)) and (cone or conic or conical)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 09:14
6	233	((turbo or turbocharger or supercharger or blower or "turbo supercharger" or "turbo compressor") and plenum) and (filter or cleaner) and (air near3 (system or device or manifold or delivery)) and (cone or conic or conical)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 09:14
7	1	(turbo or turbocharger or supercharger or "turbo supercharger" or "turbo compressor") and (plenum near3 (filter or cleaner)) and (air near3 (system or device or manifold or delivery)) and (cone or conic or conical)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 09:15
8	15	(turbo or turbocharger or supercharger or "turbo supercharger" or "turbo compressor") and (plenum near3 (filter or cleaner)) and (air near3 (system or device or manifold or delivery))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 14:42
10	1		USPAT	2004/08/04 09:19
11	1		USPAT	2004/08/04 09:19
12	1		USPAT	2004/08/04 09:19
13	1		USPAT	2004/08/04 09:20
14	1		USPAT	2004/08/04 09:20
15	1		USPAT	2004/08/04 09:21
16	1		USPAT	2004/08/04 09:21

17	1		USPAT	2004/08/04 09:22
18	1		USPAT	2004/08/04 09:23
9	194	(turbo or turbocharger or supercharger or "turbo supercharger" or "turbo compressor") and (plenum and (filter or cleaner)) and (air near3 (system or device or manifold or delivery))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/08/04 12:50
19	1		USPAT	2004/08/04 09:27
20	1		USPAT	2004/08/04 09:27
21	1		USPAT	2004/08/04 09:27
22	1		USPAT	2004/08/04 09:28
23	1		USPAT	2004/08/04 09:28
24	1		USPAT	2004/08/04 09:28
25	1		USPAT	2004/08/04 09:28
26	1		USPAT	2004/08/04 09:28
27	1		USPAT	2004/08/04 09:29
28	1		USPAT	2004/08/04 09:52
29	1		USPAT	2004/08/04 09:52
30	1		USPAT	2004/08/04 09:52
31	1		USPAT	2004/08/04 09:52
32	1		USPAT	2004/08/04 10:24
33	1		USPAT	2004/08/04 10:26
34	1		USPAT	2004/08/04 10:26
35	1		USPAT	2004/08/04 10:27
36	1		USPAT	2004/08/04 10:27
37	1		USPAT	2004/08/04 10:27
38	1		USPAT	2004/08/04 10:27
48	61	(turbo or turbocharger or supercharger or "turbo supercharger" or "turbo compressor") and (plenum and (filter or cleaner)) and (cone or conic or conical)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 13:56

49	35	123/559.1.ccls. and plenum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/08/04 14:10
50	1			2004/08/04 13:08
51	1		USPAT	2004/08/04 13:08
52	0	280121.URPN.	USPAT	2004/08/04 13:12
53	2888	plenum and (bell or "bell mouth")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 13:13
54	86	plenum and "bell mouth"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 13:15
55	20	plenum and "bell mouth" and (cone or conic or conical)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 13:46
56	6	plenum and "bell mouth" and (cone or conic or conical) and diffuser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 14:00
57	0	(turbo or turbocharger or supercharger or "turbo supercharger" or "turbo compressor") and (plenum and (filter or cleaner)) and ((cone or conic or conical) near3 diffuser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 13:57
58	83	plenum and ((cone or conic or conical) near3 diffuser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 14:00
59	886833	(engine or engines) plenum and ((cone or conic or conical) near3 diffuser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 14:00
60	28	(engine or engines) and plenum and ((cone or conic or conical) near3 diffuser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 14:03

61	2	(engine or engines) and plenum and ((cone or conic or conical) near3 ("intake manifold" or "intake duct" or "intake ducting" or "intake passage" or "intake pipe" or "intake conduit" or "inlet manifold" or "inlet duct" or "inlet ducting" or "inlet passage" or "inlet pipe" or "inlet conduit" or suction))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 14:07
62	39	plenum and ((cone or conic or conical) near3 ("intake manifold" or "intake duct" or "intake ducting" or "intake passage" or "intake pipe" or "intake conduit" or "inlet manifold" or "inlet duct" or "inlet ducting" or "inlet passage" or "inlet pipe" or "inlet conduit" or suction))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 14:21
63	0	123/559.1.ccls. and (plenum near3 diffuser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 14:10
64	0	60/605.1.ccls. and (plenum near3 diffuser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 14:11
65	0	(turbo or turbocharger or supercharger or blower or "turbo supercharger" or "turbo compressor") and (plenum near3 diffuser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 14:11
67	457	(plenum near3 diffuser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 14:11
66	99	(turbo or turbocharger or supercharger or blower or "turbo supercharger" or "turbo compressor") and (plenum near3 diffuser)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 14:20
68	20	(turbo or turbocharger or supercharger or blower or "turbo supercharger" or "turbo compressor") and plenum and ((cone or conic or conical) near3 ("intake manifold" or "intake duct" or "intake ducting" or "intake passage" or "intake pipe" or "intake conduit" or "inlet manifold" or "inlet duct" or "inlet ducting" or "inlet passage" or "inlet pipe" or "inlet conduit" or suction or diffuser))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 14:27
69	7	(turbo or turbocharger or supercharger or blower or "turbo supercharger" or "turbo compressor") and plenum and ((cone or conic or conical) near3 ("intake manifold" or "intake duct" or "intake ducting" or "intake passage" or "intake pipe" or "intake conduit" or "inlet manifold" or "inlet duct" or "inlet ducting" or "inlet passage" or "inlet pipe" or "inlet conduit" or suction or diffuser)) and (air near3 (delivery or system or device))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 14:29

70	8	(turbo or turbocharger or supercharger or blower or "turbo supercharger" or "turbo compressor") and plenum and ((cone or conic or conical) near3 ("intake manifold" or "intake duct" or "intake ducting " or "intake passage" or "intake pipe" or "intake conduit" or "inlet manifold" or "inlet duct" or "inlet ducting " or "inlet passage" or "inlet pipe" or "inlet conduit" or suction or diffuser)) and (air near3 (delivery or system or device or handling or induction))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 14:32
71	2	(turbo or turbocharger or supercharger or "turbo supercharger" or "turbo compressor") and plenum and ((cone or conic or conical) near3 ("intake manifold" or "intake duct" or "intake ducting " or "intake passage" or "intake pipe" or "intake conduit" or "inlet manifold" or "inlet duct" or "inlet ducting " or "inlet passage" or "inlet pipe" or "inlet conduit" or suction or diffuser)) and (air near3 (delivery or system or device or handling or induction))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 14:33
72	40	plenum and ((cone or conic or conical) near3 ("intake manifold" or "intake duct" or "intake ducting " or "intake passage" or "intake pipe" or "intake conduit" or "inlet manifold" or "inlet duct" or "inlet ducting " or "inlet passage" or "inlet pipe" or "inlet conduit" or suction or diffuser)) and (air near3 (delivery or system or device or handling or induction))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 14:34
73	15	(turbo or turbocharger or supercharger or "turbo supercharger" or "turbo compressor") and ((plenum or "air tank" or "air reservoir" or "air sump") near3 (filter or cleaner)) and (air near3 (system or device or manifold or delivery))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 14:44

L Number	Hits	Search Text	DB	Time stamp
1	2562	plenum and "cross sectional area" and velocity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 16:05
2	202	(plenum near3 "cross sectional area") and velocity	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 16:05
3	25	(plenum near3 "cross sectional area") and (velocity near3 "air flow")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 16:07
4	0	(plenum near3 "cross sectional area") and (velocity near3 "air flow") and "75 m/s"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 16:07
5	0	(plenum near3 "cross sectional area") and (velocity near3 "air flow") and "75. m/s"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 16:07
6	5	(plenum near3 "cross sectional area") and (velocity near3 "air flow") and "75"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/04 16:07